

## EAST Search History

### EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	ainscow-robert-barrie.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 16:16
L2	6	ainscow-r\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 16:42
L3	4	ainscow-robert-vernon.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 16:43
L4	4	lowe-norman-charles.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 16:44
L5	49	lowe-n\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 16:44
L6	5	lowe-n\$.in. and (mineral adj1 oil or paraffin or isoparaffin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 16:45
L7	613	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or ocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or fragrance or perfum\$4 or biocide or ant corrosion or activat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:06

		or dye\$5)			
L8	2	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or ocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or fragrance or perfum\$4 or biocide or anticorrosion or activat\$3 or dye\$5) same water adj1 soluble near6 (sachet or bag or pouch\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON 2011/10/02 17:07
L9	5	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or ocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or fragrance or perfum\$4 or biocide or anticorrosion or activat\$3 or dye\$5) and water adj1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON 2011/10/02 17:07

		soluble near6 (sachet or bag or pouch\$2)				
L10	16	"510"/\$.ccls. and (mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or ocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or fragrance or perfum\$4 or biocide or anticorrosion or activat\$3 or dye\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:08
L11	1	"134"/\$.ccls. and (mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or ocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or fragrance or perfum\$4 or biocide or anticorrosion or activat\$3 or dye\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:13

L12	150	"424"/\$.ccls. and (mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or ocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or fragrance or perfum\$4 or biocide or anticorrosion or activat\$3 or dye\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:13
L13	126	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (gelling or sylvagel or polyamide) same (emulsif\$6 or emulsogen or surfactant or anionic or nonionic) same (bleach\$3 or tetracetylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:15

L14	9	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) same water adj1 soluble near6 (bag or pouch\$2 or sachet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:19
L15	118	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) and water adj1 soluble near6 (bag or pouch\$2 or sachet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:21
L16	9	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:22

		cellulase) same water adj1 (soluble or dispersible or disintegrat\$3 or dispersable) near6 (bag or pouch\$2 or sachet)				
L17	9	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylethylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) same water near3 (soluble or dispersible or disintegrat \$3 or dispersable) near6 (bag or pouch\$2 or sachet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:22
L18	124	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylethylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) and water near3 (soluble or dispersible or disintegrat\$3 or dispersable) near6 (bag or pouch\$2 or sachet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:22

L19	112	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) and water near3 (soluble or dispersible or disintegrat\$3 or dispersable) near6 (bag or pouch\$2 or sachet) and (dishes or dishwash\$3 or pots or glasses)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:23
L20	19	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) and water near3 (soluble or dispersible or disintegrat\$3 or dispersable) near6 (bag or pouch\$2 or sachet) same single near3 compartment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:50

L21	19	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle or winog) same (bleach\$3 or tetracetylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase) and water near3 (soluble or dispersible or disintegrat\$3 or dispersable) near6 (bag or pouch\$2 or sachet) same single near3 compartment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:50
L22	19	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle or winog) same (bleach\$3 or tetracetylene or tetraacetylethylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or pap) and water near3 (soluble or dispersible or disintegrat \$3 or dispersable) near6 (bag or pouch\$2 or sachet) same single near3 compartment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:50

L23	129	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle or winog) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or pap) and water near3 (soluble or dispersible or disintegrat \$3 or dispersable) near6 (bag or pouch\$2 or sachet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:51
L24	17	l23 not l19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:51
L25	129	(mineral adj1 oil or paraffin or isoparaffin or isopar or astorwax or cirebelle or winog or weissoil) same (bleach\$3 or tetracetylene or tetraacetylene or taed or bromohydantoin or chloroisocyan\$8 or chlorinated or hypochlorite or naocl or percarbonate or perborate or persulfate or persulphate or enzym\$6 or savinase or amylase or protease or lipase or cellulase or pap) and water near3 (soluble or dispersible or disintegrat \$3 or dispersable) near6 (bag or pouch\$2 or sachet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/10/02 17:56

**EAST Search History (Interference)**

&lt;This search history is empty&gt;

**10/2/11 5:57:04 PM**

**C:\My Documents\EAST\Workspaces\%lorna.wsp**